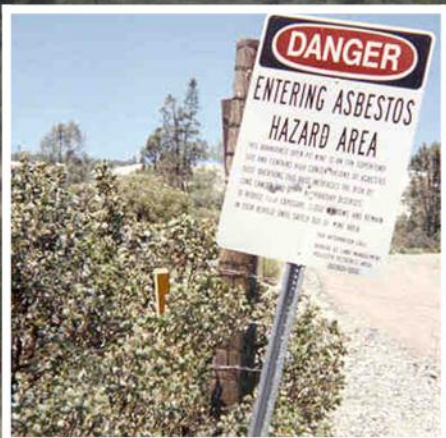


CLEAR CREEK MANAGEMENT AREA PROPOSED RESOURCE MANAGEMENT PLAN & FINAL ENVIRONMENTAL IMPACT STATEMENT

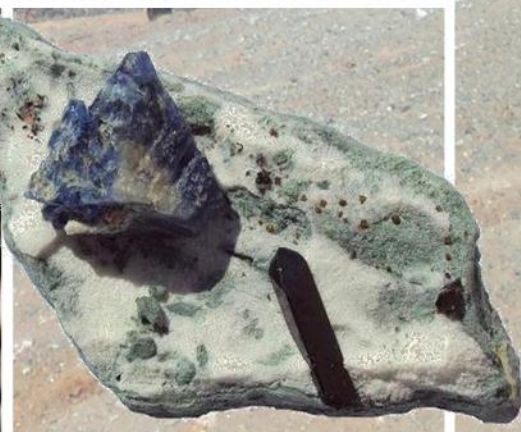
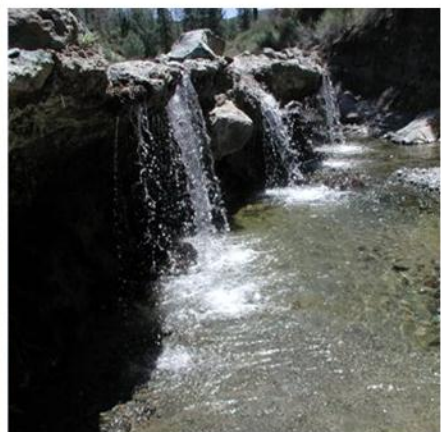
VOLUME II

MARCH 2013

BLM



Hollister Field Office



U.S. DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT



CLEAR CREEK MANAGEMENT AREA
PROPOSED RESOURCE MANAGEMENT PLAN

&

FINAL ENVIRONMENTAL IMPACT STATEMENT
HOLLISTER, CALIFORNIA

VOLUME II

Prepared by the
Hollister Field Office

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Contents

Appendix II – Route Designation	11
A. Route Designation Worksheet	12
B. Route Designation Criteria	13
C. Data Element Dictionary	17
D. Route Designation under the Range of Alternatives and the Proposed Action	20
ALTERNATIVE A & B: ROUTE DESIGNATION	20
ALTERNATIVE C: ROUTE DESIGNATION TABLE	21
ALTERNATIVE D: ROUTE DESIGNATION TABLE	40
ALTERNATIVE E: ROUTE DESIGNATION TABLE	62
ALTERNATIVES F & G: ROUTE DESIGNATION TABLE	83
PROPOSED ACTION: ROUTE DESIGNATION TABLE	104
Appendix III - San Benito Mountain Research Natural Area Management Plan ...	125
1.1 Introduction	125
1.2 Planning.....	126
1.2.1 Management Goals	126
1.2.2 Management Objectives.....	127
1.3 Natural Resource Inventory	128
1.3.1 Air	128
1.3.2 Water.....	128
1.3.3 Geology and Soils	128
1.3.4 Lichen Species	129
1.3.5 Plant Species and Habitats	129
1.3.6 Vegetation	130
1.3.7 Invertebrate Species	130
1.3.8 Vertebrate Species	131
1.4 Natural Resource Monitoring.....	131
1.4.1 Air	132
1.4.2 Water.....	132
1.4.3 Geology and Soils	132
1.4.4 Lichen Species	133
1.4.5 Plant Species and Habitats	133
1.4.6 Vegetation	134

Clear Creek Management Area
Proposed RMP and Final EIS – Volume II

1.4.7 Invertebrate Species	134
1.4.8 Vertebrate Species	134
1.5 Natural Resource Research	135
1.5.1 Air	135
1.5.2 Water	135
1.5.3 Geology and Soils	135
1.5.4 Lichen Species	135
1.5.5 Plant Species and Habitats	136
1.5.6 Vegetation	136
1.5.7 Invertebrate Species	136
1.5.8 Vertebrate Species	136
1.5.9 Partnerships	136
1.6 Fire Management	138
1.6.1 Characteristics	138
1.6.2 Fire History	138
1.6.3 Fire Management Objectives	138
1.7 Allowable Uses	141
1.8 References	141
Appendix IV - <i>Camissonia benitensis</i> Compliance Monitoring & Adaptive Management Plan	144
1.0 Introduction	144
2.0 Definitions	147
2.1 Population Terminology	147
2.2 Habitat Terminology	148
2.3 Noncompliance Terminology	150
3.0 Habitat and Compliance Monitoring Program	152
3.1 Plant Counts	152
3.2 Habitat Condition and Compliance Monitoring	152
3.3 Reporting	154
4.0 Adaptive Management	154
5.0 Annual review with the U.S. Fish and Wildlife Service	155
6.0 References	155
A. Watershed Management & Restoration	157
B. Barren Areas Management & Restoration	159

C. Transportation & Roads	162
D. Abandoned Mine Lands & Mining Related Activities	166
E. Recreation Facilities	167
Appendix VI - Wild & Scenic River Inventory	169
i. Wild and Scenic River System	169
ii. Eligibility of Planning Area Rivers & Streams	169
iii. Suitability of Hollister Field Office Stream Segments	172
iv. Protective Management	176
Appendix VII - Best Management Practices for Wind Energy Development on Public Lands	177
Site Monitoring and Testing	177
Plan of Development Preparation	178
Construction	183
Operation	186
Decommissioning	187
Appendix VIII - Hollister Field Office Reasonably Foreseeable Development Scenario for Oil and Gas	189
I. Summary	189
II. Introduction	189
III. Petroleum Geology of the Hollister Field Office Area	190
IV. Past and Present Oil and Gas Exploration and Development Activity	190
V. Oil and gas Occurrence and Development Potential	190
VI. RFD Baseline Scenario Assumptions, Discussion, and Estimated Surface Disturbance from Oil and Gas Activity on Federal Mineral Estate in the Hollister Field Office Area	192
APPENDIX IX - CONFORMITY ANALYSIS CERTIFICATION	197
Appendix X - Public Comments on the CCMA Draft RMP/EIS & BLM Responses	207
Comment Code Legend	208
I. BLM’S COMMON RESPONSES TO PUBLIC COMMENTS	209
Section 1: Non-NEPA/BLM Issues	210
A. Definition of Asbestos and Chrysotile Toxicity	210
Response:	211
B. Amphiboles Detected in EPA Air Samples	211
Response:	211
C. EPA Risk Assessment Methodology	212

Response:	212
D. EPA Risk Assessment Results.....	216
Response:	216
E. R.S. 2477	217
Response:	217
F. Issues Considered, but Not Analyzed.....	219
G. General Comments, Non-Substantive	221
Response:	222
Section 2: Purpose and Need	222
A. EPA Risk Assessment	222
Response:	223
B. Endangered Species Act	223
Response:	224
C. Social and Economic Conditions.....	225
Response:	225
Section 3: Project Alternatives	226
A. Range of Alternatives	226
Response:	227
B. No Action Alternative	227
Response:	228
C. Alternative D	228
Response:	229
D. Preferred Alternative	229
Response:	230
E. Alternatives Considered, but Not Analyzed in Detail	230
Response:	230
Section 4: Impact Analysis	231
A. Risk Assessments & Uncertainty	231
Response:	231
B. Impacts to OHV Recreation	232
Response:	232
C. Impacts to Non-ACEC Zones.....	232
Response:	233
D. Social and Economic Effects	234

Response:	234
E. Cumulative Effects	235
Response:	235
II. AGENCY AND ORGANIZATION COMMENTS	236
Table X-1; Commenting Agency and Organization List	236
Table X-2; Agency and Organization Comment Summary and Response	239
AG-EPA: United States Environmental Protection Agency	239
AG-USFWS: United States Fish & Wildlife Service [Sacramento Field Office]	242
AG-USFWS: United States Fish & Wildlife Service [Ventura Field Office]	243
AG-USGS: United States Geological Survey	245
AG-DTSC: Department of Toxic Substances Control	245
AG-DPR-OHMVRD: Department of Parks and Recreation	246
AG-CALFIRE: Department of Forestry and Fire Protection	252
AG-DWR: Department of Water Resources	252
AG-OPR: California Governor’s Office of Planning and Research, State Clearinghouse.	254
AG-MBUAPCD: Monterey Bay Unified Air Pollution Control District	254
AG-SBC: County of San Benito	257
AG-CAOHVC: California State Off-Highway Motor Vehicle Recreation Commission... ..	262
AG-CANAHVC: California Native American Heritage Commission	263
AG-WRCD: Westside Resource Conservation District	264
AG-SJVRCD: San Joaquin Valley Resource Conservation and Development Council	265
Table X-2 (cont.) Comments from Organizations and BLM’s Response	266
ORG-AMA36: American Motorcycle Association, District 36	266
ORG-ALAA: American Land Access Association	271
ORG-BAM: Bay Area Mineralogists	272
ORG-BRC: BlueRibbon Coalition	282
MSBT-LAW: Moore, Smith, Buxton, Turcke, Chartered	286
ORG-CA4WDC: California Association of Four Wheel Drive Clubs, Inc.	293
ORG-CERA: California Enduro Riders Association	298
ORG-CFMS: California Federation of Mineralogical Societies	303
ORG-CMDA: California Motor Dealers Association	303
ORG-CNPS: California Native Plant Society	304
ORG-CORVA: California Off-Road Vehicle Association	305
ORG-CBD: Center for Biological Diversity	307

Clear Creek Management Area
Proposed RMP and Final EIS – Volume II

ORG-CRS: Coalinga Rockhound Society	310
ORG-FOCCMA: Friends of Clear Creek Management Area.....	313
ORG-FGMS: Fresno Gems and Mineral Society	314
ORG-GRMC: Ghost Riders Motorcycle Club.....	314
ORG-LADBR: Los Altos Dirt Bike Riders	314
ORG-LGMC(1) Lemoore Gems and Mineral Club.....	314
ORG-LGMC(2): Los Gatos Motorcycle Club	315
ORG-RUTS: Racers Under The Son	315
ORG-RRMC: Ridge Runners Motorcycle Club	315
ORG-SRMC: Salinas Ramblers Motorcycle Club	315
ORG-SVRGC: Salinas Valley Rock and Gem Club	319
ORG-SFGMS: San Francisco Gem and Mineral Society	320
ORG-SCVGMS: Santa Clara Valley Gem and Mineral Society	320
ORG-SCGMS: Santa Cruz Gem and Mineral Society	320
ORG-SCC: SaveClearCreek.org.....	320
ORG-TMC: Timekeepers Motorcycle Club	331
ORG-3ROCKS: Three Rocks Research	344
ORG-TGMC: Tule Gems and Mineral Club	355
ORG-VWA: Ventana Wilderness Alliance	355
ORG-WOHVA: Wisconsin Off-Highway Vehicle Association.....	357
III. PUBLIC COMMENTS AND FORM LETTERS	358
Table X-3; Individual Comment Author List (Written and e-mail)	358
Table X-4; Individual Comment Summary & Responses.....	361
Table X-5; Form Letter Author List (Written and e-mail).....	469
Extend Public Comment Period Form Letter.....	469
Save the Trails Form Letter	470
Blue Ribbon Coalition Form Letter	475
Center for Biological Diversity Form Letter	527
Hobby Gem and Minerals Collectors Form Letter	584
Hernandez Valley Property Owners Form Letter	584
Table X-6; Form Letter Comment Summary & Responses.....	587
Extend Public Comment Period Form Letter.....	587
Save the Trails Form Letter	587
Blue Ribbon Coalition Form Letter	589

Clear Creek Management Area
Proposed RMP and Final EIS – Volume II

Center for Biological Diversity Form Letter	590
Hobby Gem and Minerals Collectors Form Letter	590
Hernandez Valley Property Owners Form Letter	592
ATTACHMENT 1 – CCMA Draft RMP/EIS Public Meetings Report	593
ATTACHMENT 2 – CCMA Draft RMP/EIS Socioeconomic Workshop Report....	594
ATTACHMENT 3 -- CA Department of Parks and Recreation – Science Review Correspondence and Contributions to BLM's EIS Process and Alternative Development	595

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Appendix II – Route Designation

Vehicle use in the Planning Area is managed under the direction and authority in 43 CFR Part 8340 “Off-Road Vehicles,” and Subpart 8342, “Designation of Roads and Trails.” The off-highway vehicle (OHV) regulations apply to use of routes by the general public. Certain other routes may be open to private landholders, and grazing or other permittees, to meet specific access needs and/or legal rights.

The BLM’s 2006 Record of Decision for CCMA RMP Amendment and Route Designation addressed a variety of concerns related to vehicle use, roadways, and resource protection, and provided guidelines for future road improvements, maintenance activities, and management decisions. The baseline for analysis of transportation in this RMP/EIS is the designated route network that was approved in the 2006 Record of Decision for the CCMA RMP Amendment and Route Designation.

All of the designated routes under each management alternative, including the Proposed Action, were selected from routes previously designated as open in the 2006 CCMA RMP amendment. The Hollister Field Office developed the vehicle use area and route designation criteria described in this appendix (and in Chapter 2, Section 2.2.1) to minimize conflicts with other resource values and public land uses. These designation criteria address a variety of management issues, concerns, and resource condition objectives; including the protection of resources of the public lands, the promotion of safety of the users of the public lands, and strive to minimize conflicts among the various users of the public lands.

Designation decisions are based on a variety of data, including previous studies, field inventory data, biological, environmental, cultural, natural and recreation resources, land use, and land ownership. This process is standardized, repeatable, and can be logically followed; it assesses each route and area, and documents that assessment; and establishes a clear link between the designation decision and the rationale for that decision.

In compliance with 43 CFR 8342.1, this standardized and stepwise process is designed specifically to address identified minimization criteria; whereby routes were evaluated relative to a list of criteria such as, resource sensitivity, soil loss, manageability, intended route use, and recreation opportunity. The criteria were combined into four tiers (described below), roughly corresponding to the criteria’s likelihood of requiring route closure.

As a result, the routes designated open under each alternative in this PRMP/FEIS, including the Proposed Action, have been screened through the minimization criteria using the route designation worksheet illustrated on the following page.

Route designations tables depicting the data elements for each route under Alternatives C, D, E, F, G, and the Proposed Action, are presented at the end of this appendix. Route designation tables for Alternatives A and B are not included in this appendix because they can be located in Appendix A of the 2006 ROD for CCMA Plan Amendment and Route Designation.

Maps showing the designated route networks under each alternative, including the Proposed Action, are included in Appendix I of this PRMP/FEIS.

A. Route Designation Worksheet

HOLLISTER FIELD OFFICE
CLEAR CREEK MANAGEMENT AREA
ROUTE DESIGNATION WORKSHEET

Route Number:

Route Characteristics

- Length
- Continuity
- Description
- Trail Maintenance Objective

Topographic Map(s):

EVALUATION CRITERIA

Level	Criteria Name	Criteria Value1	Determination Date	Mitigation
Tier 1	Private/state lands/mines			
Tier 1	Sensitive species and Cultural			
Tier 1	RNA/WSA			
Tier 1	Barrens Interface			
Tier 1	Riparian Areas			
Tier 2	Erosion, Soil Loss Standard			
Tier 3	OHV use/use spectrum			
Tier 4	Transportation/manageability			
Tier 4	Admin Use/ROW's			
Tier 4	Route Proliferation/redundancy			
Tier 4	Route Continuity			

ROUTE DESIGNATION: (If Limited, Describe Limitation)

ROUTE DESIGNATION DATE:

- Other Proposed Actions
- Route Specific Rationale:
- Land Use Plan Conformance:
- Decision Criteria: Includes all criteria identified in 43 CFR 8342.1 parts (a) through (d) and the Proposed Action.

B. Route Designation Criteria

The following criteria represent the data on which decisions about the authorized recreation use of routes is based. The data element dictionary (ref. Appendix II, Section C) describes the allowed responses for each criterion. The information on each route will be entered into an electronic database for analysis and query.

The criteria have been combined into four tiers, roughly corresponding to the criteria's likelihood of requiring route closure. Where possible, mitigation measures are discussed that can be used to reduce the expected motorized OHV impacts under each criterion. Mitigation, as used in the process, refers to management actions that BLM can undertake to alleviate the effects of OHV use with respect to the designation criteria.

Tier One

These factors can individually result in a closure decisions for a given route. Nevertheless, some of the detrimental characteristics identified by these criteria can be successfully mitigated, given sufficient funding, staffing, and recreation interest.

Private Land, State Lands and Mines

Private and state lands occur throughout the CCMA. To date, managed routes have been maintained to reduce erosion by the Bureau without regard to ownership unless the Bureau has specifically been asked to assist in preventing OHV and other uses. Where routes desirable for recreation traverse private land, the Bureau will seek clarification from landowners about whether or not they wish to allow for OHV use. Should a landowner request it, the Bureau will close routes that traverse non-Bureau lands by closing the route back to the nearest intersections. The Bureau will seek reciprocal rights-of-way with private landowners as appropriate to provide access on primary route connectors. Reroutes to avoid non-Bureau lands will be evaluated under a separate Environmental Analysis, given sufficient recreation interest, adequate staff and sufficient funds. Mines will be avoided by closing routes leading to or through mined areas to avoid subjecting recreation users to increased levels of hazardous materials.

Mitigation. The Bureau will seek reciprocal rights-of-way with private landowners as appropriate to provide access on primary route connectors. Possible mitigation for mined lands will be to sufficiently prevent off route travel. Complete fencing of a route, to prevent public access to hazardous mine areas can be considered mitigation. Route closure due to private/state lands can possibly be avoided by building a new portion of route. New route construction is not analyzed under this DEIS.

Sensitive Species and Cultural Resources

Federal laws and BLM policy require protection of sensitive resources, such as threatened and endangered species and their habitat and cultural resources. Areas that OHV recreation may adversely impact are best protected from such use by avoidance. These types of resources are best protected by not having routes bisect occupied or moderate- to high-potential habitat. Sensitive species and their habitat are also best protected by distance and adequate natural barriers. Cultural resources are similarly sensitive to OHV use impacts and can be managed in a manner analogous to sensitive plants and animals.

Mitigation. While avoidance is the preferred method to manage OHV use impacts, several strategies have also been documented to be successful in protecting sensitive resources. A combination of well-designed erosion control structures and corridor fencing has greatly reduced OHV use impacts to San Benito evening-primrose along the Clear Creek Canyon Road. It is not currently practical to eliminate the county road from the trail system. It is a well established route and OHV use impacts can generally be ameliorated by corridor fencing. Elsewhere, routes should be selected that do not bisect sensitive species habitat or cultural resources.

SBMRNA/ACEC/WSA

The management of the expanded San Benito Mountain Research Natural Area (approximately 4,147 acres), including the Wilderness Study Area (WSA) CA-040-309 (1500ac), requires more restrictive use of OHV's. Pursuant to 43 CFR 8342.1(d) routes shall be located in Research Natural Areas only if the authorized officer determines that off-road vehicle use in such locations would not adversely affect the natural, esthetic, scenic, or other values for which the area was established. All affected routes were evaluated following the criteria presented for the SBMRNA/ACEC designation and are consistent with the SBMRNA/ACEC expansion criteria.

Mitigation. The primary objective of WSA management is to return the WSA's natural character essentially unaltered by humans during the time it is being managed as a WSA. The existing WSA designation allows vehicle use only on the county route (R011) and the "Ridge Route," now called R010, R012 and R013. No other routes will be considered within this 1500 acre area. For the existing RNA and proposed expanded RNA, designated routes may need to be fenced or otherwise limited to reduce potential impacts of OHV use off the designated route. No mitigation for considering additional routes is possible for the WSA, since only the current routes are authorized.

Interface with Closed and Proposed Closed Barrens

A number of barrens have been closed along riparian corridors and within the WSA. Routes through barren areas are particularly susceptible to route proliferation and off route vehicle use. Routes through closed barrens will be avoided where possible.

Mitigation. Construction of fence or other barriers that control off-route use can be considered as mitigation for this criterion. Reroutes to avoid a particular barren or to change the location of the route to minimize impacts can also be considered.

Riparian Areas

Riparian areas provide specialized habitat for several sensitive species and can act to filter sediments. Therefore, riparian areas are to be avoided and impacts from OHV use minimized to the extent practicable. Historically, a number of trails used streams as the primary route of travel and resulted in impacts to sensitive resources. This past practice is too destructive to be continued. Routes crossing streams can also be resource impairing, therefore the number of such crossings should be minimized. Sediment modeling conducted by PTI Environmental Services identified a number of sub-watersheds within the Clear Creek watershed that are projected to contribute particularly high levels of sediment into Clear Creek. It is especially important that these sub-watersheds be evaluated for opportunities to reduce sediment delivery into an active drainage.

Mitigation. Impacts to riparian zones can be minimized by reducing the number of stream crossings, changing their location and/or orientation of the crossing to the stream, or by changing the actual crossing by appropriate hardening or utilizing bridges. In using these mitigation measures, it is

important to design stream crossings that maintain an adequate flow rate so as to discourage yellow-legged frogs from attaching egg masses at these high use areas.

Tier Two

Criteria within this tier can also result in closure of a route. However, given sufficient recreation interest and available funds, actions can be taken to ameliorate most potential negative effects.

Erosion and Soil Loss Standards

Routes can cause erosion within the route tread, and through concentrated runoff, to off-tread locations. The data for this criterion is gathered following guidance found in the California State Soil Loss Standards. Besides requirements for signing, route design, and soil sustainability, the standards also require corrective actions within specified timeframes.

Mitigation. Many of the implementation strategies are designed to reduce route use impacts, direct and indirect. Most maintenance and corrective actions are relatively inexpensive and can be accomplished in a timely manner with existing staff. Some corrective actions will need to be carefully justified by comparing costs with benefits. Other problem areas can be avoided by constructing reroutes.

Tier Three

The criteria within this tier describe the level of recreation interest of a given route, and whether it contributes to the recreation opportunity and diversity of recreation experience within the entire CCMA.

OHV Use/Recreation Spectrum

Route selection will consider linking visitor desires with recreation opportunities. Nearly all routes have some recreation value. Nevertheless, it is important that the open route network contributes to achieving the CCMA plan's resource condition objectives. Routes should be selected that provide a wide spectrum of recreation use throughout the CCMA and provide a variety of difficulty levels. Consideration will be given to the level of recreation interest, providing a diversity of trail types and experiences, and allowing for a variety of recreation activities.

Tier Four

This tier describes criteria focused on basic issues of route management, including maintenance, conflicting uses, official and administrative use, existing rights-of-way, and contribution to the overall route network. Consideration may be given, weighing of the costs of managing routes versus the recreation benefits of those routes.

Route Management Objective (RMO)

While the trail maintenance objective will not trigger a decision on whether to open or close a route, the objective does impact the cost (personnel and equipment) of keeping a route open. Similarly, the manageability of a route does not necessarily affect the resource impacts of its use, assuming the route is adequately managed. However, routes that are difficult to manage/maintain will be costly and given current budget constraints may need to be closed for this reason alone. Changing a route's management objective may sufficiently reduce the cost of its maintenance to allow for OHV use.

Mitigation. The primary way to mitigate the effect of this criteria on route closure are to reduce costs of maintenance, through either improved efficiency or use of volunteers, or by reducing the level of required maintenance by changing the route management objective.

Administrative Use/Rights of Way

This criterion considers non-recreation uses of a route such as access to a communication site, access to state or private lands, authorized uses, and valid existing rights-of-way. Recreation may not always be appropriate for these maintained routes. When this is the case, the route will be Limited to Administrative Use. Administrative use designations will not be available for casual recreation use. Use will be restricted to permittees, licensees, rights-of-way holders, Federal government and its' authorized representatives. These routes differ from closed routes in that they will be regularly maintained and will not be considered for reclamation.

Mitigation. Designation as administrative use with appropriate restrictions may reduce potential OHV impacts.

Proliferation and Redundancy

Route proliferation is clearly prohibited by the 1999 ROD. To the extent practicable, route designations should be used to reduce route proliferation. As it applies to this criterion, route proliferation pertains to whether the individual route may contribute to unauthorized use and the creation of new routes, or whether unauthorized use itself created the route. Determining whether or not a route is redundant requires considering several factors, including, RMO/trail type, proximity to sensitive resources, resource and user conflicts, proliferation, and contribution to route network.

Mitigation. Route proliferation can be reduced in some situations by barrier construction. Beyond the scope of this Final EIS is the possibility of rerouting a portion of a route to take advantage of existing natural or human-made barriers.

Route Continuity

Recreation use of OHV's is the dominant form of recreation in the CCMA. However, a variety of recreation uses need to be accommodated through the route designation process. On a given trail, these various uses may be in conflict, possibly creating safety concerns in addition to visitor frustration. Some routes are dead ends which are advantageous for some uses, such as hunting or camping, but may result in route proliferation at the dead end by OHV use. Logically connecting routes are emphasized when considering recreational OHV use. Certain dead end routes and spur routes may be desirable with appropriate limitations on the use or types of vehicles.

Mitigation. Rather than arbitrarily close all dead end routes, BLM may install signs letting users know the route is a dead end, closed ahead, or designating certain limitations on OHV use.

C. Data Element Dictionary

Tier 1

1. Private/state lands/mines

Code	Definition
11000	All BLM.
11010	Some private, use o.k.
11020	Some state, use o.k.
11030	Some mine, use o.k.
11040	Some private and state, use o.k.
11050	Some private and mine, use o.k.
11060	Some state and mine, use o.k.
11070	Some private, state and mine, use o.k.
11119	Some private, use NOT o.k.
11129	Some state, use NOT o.k.
11139	Some mine, use NOT o.k.
11149	Some private and state, use NOT o.k.
11159	Some private and mine, use NOT o.k.
11169	Some state and mine, use NOT o.k.
11179	Some private, state and mine, use NOT o.k.
11111	Some private, use UNKNOWN.
11121	Some state, use UNKNOWN.
11131	Some mine, use UNKNOWN.
11141	Some private and state, use UNKNOWN.
11151	Some private and mine, use UNKNOWN.
11161	Some state and mine, use UNKNOWN.
11171	Some private, state and mine, use UNKNOWN.
11212	Some private, POTENTIAL MITIGATION
11222	Some state, POTENTIAL MITIGATION.
11232	Some mine, POTENTIAL MITIGATION.
11242	Some private and state, POTENTIAL MITIGATION.
11252	Some private and mine, POTENTIAL MITIGATION.
11262	Some state and mine, POTENTIAL MITIGATION.
11272	Some private, state and mine, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

2. Sensitive species and Cultural

Code	Definition
12000	No known conflicts.
12010	Plants nearby, use o.k.
12020	Animals nearby, use o.k.
12030	Cultural nearby, use o.k.
12040	Plants and animals nearby, use o.k.
12050	Plants and cultural nearby, use o.k.
12060	Animals and cultural nearby, use o.k.

12070	Plants, animals and cultural nearby, use o.k.
12119	Plants nearby, use NOT o.k.
12129	Animals nearby, use NOT o.k.
12139	Cultural nearby, use NOT o.k.
12149	Plants and animals nearby, use NOT o.k.
12159	Plants and cultural nearby, use NOT o.k.
12169	Animals and cultural nearby, use NOT o.k.
12179	Plants, animals and cultural nearby, use NOT o.k.
12212	Plants nearby, POTENTIAL MITIGATION.
12222	Animals nearby, POTENTIAL MITIGATION.
12232	Cultural nearby, POTENTIAL MITIGATION.
12242	Plants and animals nearby, POTENTIAL MITIGATION.
12252	Plants and cultural nearby, POTENTIAL MITIGATION.
12262	Animals and cultural nearby, POTENTIAL MITIGATION.
12272	Plants, animals and cultural nearby, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

3. RNA/WSA

Code	Definition
13000	No known conflicts.
13010	RNA nearby, use o.k.
13020	WSA nearby, use o.k.
13030	RNA and WSA nearby, use o.k.
13119	RNA nearby, use NOT o.k.
13129	WSA nearby, use NOT o.k.
13139	RNA and WSA nearby, use NOT o.k.
13212	RNA nearby, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

4. Barrens Interface

Code	Definition
14000	No known conflicts.
14010	Barren nearby, use o.k.
14119	Barren nearby, use NOT o.k.
14212	Barren nearby, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

5. Riparian Areas

Code	Definition
15000	No known conflicts.
15010	Riparian nearby, use o.k.
15119	Riparian nearby, use NOT o.k.
15212	Riparian nearby, POTENTIAL MITIGATION.

9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

Tier 2

6. Erosion, Soil Loss Standard

Code	Definition
16000	No known conflicts (Green)
16010	Yellow, use o.k.
16020	Red, use o.k.
16119	Red, use NOT o.k.
16212	Red, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

Tier 3

7. OHV use/use spectrum

Code	Definition
17000	No known conflicts – contributes to use spectrum.
17119	Does NOT contribute to use spectrum.
17010	Recreation Conflicts – Limited Use o.k.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

Tier 4

8. Route Management Objective (RMO)

Code	Definition
18000	No known conflicts – manageable given current RMO and funding/staffing levels.
18119	Not manageable due to physical conditions, use NOT o.k.
18212	Not manageable due to physical conditions, POTENTIAL MITIGATION (reroute)
18222	Not manageable due to RMO, POTENTIAL MITIGATION.
18232	Not manageable due to funding/staffing, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

9. Admin Use/ROW's

Code	Definition
19000	No known conflicts
19119	Traverses private, no public access, use NOT o.k.
19129	Unprotected facility, use NOT o.k.
19212	Private route, POTENTIAL MITIGATION.

19222	Unprotected facility, POTENTIAL MITIGATION.
19139	Other Conflicts (specify below), use NOT o.k.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

10. Route Proliferation/redundancy

Code	Definition
110000	No known conflicts
110119	Presently excessive route proliferation, use NOT o.k.
110129	Route is redundant, use NOT o.k.
110212	Route proliferation, POTENTIAL MITIGATION.
110222	Route redundant, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

11. Route Continuity

Code	Definition
111000	No known conflicts, promotes OHV continuity/connectivity.
111010	Dead end route, all use o.k.
111020	Dead end route, Limited Use o.k.
111119	Dead end route, OHV use NOT o.k.
111212	Dead end route, POTENTIAL MITIGATION.
9999	NO DATA AVAILABLE
TEXT	TEXT DESCRIPTION OF MITIGATION PROPOSAL

D. Route Designation under the Range of Alternatives and the Proposed Action

ALTERNATIVE A & B: ROUTE DESIGNATION

Under Alternative A, vehicle use in the Planning Area is limited to designated ‘open’ routes and designated ‘open play areas’ (i.e. barrens) identified in Appendix A of the 2006 Record of Decision (ROD) for the CCMA RMP Amendment and Route Designation.

Under Alternative B, vehicle use in the Planning Area is limited to designated ‘open’ routes identified in Appendix A of the 2006 Record of Decision for the CCMA RMP Amendment and Route Designation. All ‘open play areas’ (i.e. barrens) would be designated ‘closed’ to promote overall protection of human health and the environment by minimizing the impacts of vehicle use on public land resources and conflicts among motorized and non-motorized uses.

Refer to Appendix A of the 2006 ROD for a complete listing of the vehicle use are and route designations under these alternatives.

ALTERNATIVE C: ROUTE DESIGNATION TABLE

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R001	9.4	IMP	OPEN*	11010	12212	13010	14212	15010	16010	17000	18000	19000	110000	111000
R002	6.9	4WD	OPEN*	11050	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000
R003	0.3	IMP	OPEN*	11000	12212	13000	14212	15000	16010	17000	18000	19000	110000	111000
R004	1.0	4WD	CLOSED	11010	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
R005	5.8	4WD	OPEN*	11020	12000	13000	14212	15212	16000	17000	18000	19000	110000	111000
R006	1.0	4WD	OPEN*	11000	12000	13000	14010	15212	16212	17000	18000	19000	110000	111000
R007A	2.25	4WD	OPEN*	11000	12000	13000	14212	15010	16212	17000	18000	19000	110000	111010
R008A	1.5	4WD	OPEN*	11000	12212	13000	14212	15212	16212	17000	18000	19000	110000	111000
R010A	1.6	JEEP	OPEN*	11020	12212	13212	14212	15000	16010	17000	18000	19000	110222	111000
R010B	0.9	4WD	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R011	14.1	JEEP	OPEN*	11010	12212	13212	14212	15212	16010	17000	18212	19000	110000	111000
R013	1.1	JEEP	OPEN*	11000	12000	13010	14000	15000	16010	17000	18000	19000	110000	111000
R014	1.3	IMPR	OPEN*	11030	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
R015A	2.7	4WD	CLOSED	11010	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
R015B	2.1	JEEP	CLOSED	11010	12212	13000	14212	15212	16000	17119	18222	19000	110129	111000
R016	2.5	IMPR	CLOSED	11070	9999	13000	14000	15000	16010	17119	18222	19000	110129	111010
R017	1.8	IMPR	OPEN*	11020	12232	13000	14000	15212	16212	17010	18000	19000	110000	111000
R018	2.8	JEEP	OPEN*	11020	12010	13000	14000	15000	16010	17010	18232	19000	110000	111020
R019C	0.15	JEEP	OPEN*	11010	12000	13000	14000	15000	16000	17000	18232	19000	110000	111000
R019F	0.4	JEEP	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T101	1.5	IMPR	OPEN*	11000	12000	13000	14000	15000	16010	17000	18222	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T103	1.4	JEEP	OPEN*	11000	12212	13000	14000	15000	16010	17000	18222	19000	110000	111000
T104	4.5	JEEP	OPEN*	11000	12212	13000	14212	15000	16212	17000	18222	19000	110000	111000
T105	1.0	STT	OPEN*	11000	12212	13000	14000	15000	16010	17000	18222	19000	110000	111000
T106	0.9	ATV	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T107	1.55	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18222	19000	110000	111000
T108	1.0	STT	OPEN*	11000	12000	13000	14000	15212	16010	17000	18222	19000	110000	111000
T109	0.7	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18222	19000	110000	111000
T111	0.9	STT	OPEN*	11000	12000	13000	14010	15000	16010	17000	18222	19000	110000	111000
T112	0.5	STT	OPEN*	11000	12212	13000	14212	15000	16212	17000	18222	19000	110000	111000
T113	1.5	STT	OPEN*	11010	12212	13000	14212	15010	16212	17000	18222	19000	110222	111000
T114	1.2	STT	OPEN*	11000	12010	13000	14212	15000	16010	17000	18222	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T115	2.1	STT	OPEN*	11010	12212	13000	14212	15000	16212	17000	18222	19000	110000	111000
T116	2.6	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18222	19000	110000	111000
T117	1.3	STT	CLOSED	11010	12000	13000	14212	15212	16212	17119	18222	19000	110129	111000
T119	1.2	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18222	19000	110000	111000
T120	1.7	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18222	19000	110000	111000
T121	0.4	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T122	0.5	STT	OPEN*	11000	12000	13000	14000	15212	16000	17000	18222	19000	110000	111000
T123	0.3	STT	OPEN*	11000	12212	13000	14000	15212	16000	17000	18222	19000	110000	111000
T124A	1.5	STT	OPEN*	11000	12000	13000	14212	15000	16000	17000	18222	19000	110000	111000
T127	0.4	STT	CLOSED	11010	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T128	1.9	ATV	CLOSED	11010	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T129	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T132	1.2	JEEP	CLOSED	11010	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T133	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T134	1.1	STT	OPEN*	11000	12212	13000	14212	15212	16010	17000	18000	19000	110000	111000
T135	1.1	STT	OPEN*	11000	12212	13000	14212	15212	16010	17000	18000	19000	110000	111000
T137	2.7	STT	OPEN*	11010	12000	13000	14212	15212	16010	17000	18000	19000	110000	111000
T138	0.7	STT	OPEN*	11000	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
T139	0.8	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T140	0.8	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T141	1.0	STT	OPEN*	11030	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T142	0.7	STT	OPEN*	11000	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T143	1.3	JEEP	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T147	1.0	STT	OPEN*	11000	12212	13000	14212	15000	16010	17000	18000	19000	110000	111000
T148	1.5	JEEP	CLOSED	11020	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T149A	0.3	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T150	1.2	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T151A	5.1	4WD	OPEN*	11142	12212	13000	14212	15212	16010	17000	18000	19000	110000	111000
T153	3.0	JEEP	CLOSED	11252	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
T158 A	1.4	4WD	OPEN*	11010	12212	13212	14212	15212	16212	17010	18000	19000	110000	111000
T158B	1.0	4WD	CLOSED	11000	12212	13212	14212	15212	16212	17119	18222	19000	110129	111000
T159	3.5	STT	OPEN*	11000	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000
T162	0.6	STT	OPEN*	11000	12000	13212	14000	15212	16010	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T163	1.5	STT	OPEN*	11000	12000	13000	14212	15000	16212	17000	18000	19000	110000	111000
T164	1.6	STT	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T165	1.0	STT	OPEN*	11000	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
T166	5.0	STT	OPEN*	11010	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T167	0.8	STT	OPEN*	11000	12000	13000	14212	15000	16212	17000	18000	19000	110000	111000
T168	1.1	STT	OPEN*	11010	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T169	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T170	0.4	Paved	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T171A	2.3	ATV	CLOSED	11000	12030	13000	14000	15000	16010	17119	18222	19000	110129	111000
T171B	2.2	JEEP	CLOSED	11000	12030	13000	14000	15000	16010	17119	18222	19000	110129	111000
T175	0.9	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T176	1.1	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T178	2.0	STT	OPEN*	11000	12010	13000	14212	15212	16000	17000	18000	19000	110000	111000
T179	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T181	3.2	STT	OPEN*	11000	12010	13000	14000	15212	16212	17000	18000	19000	110000	111000
T182	0.7	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T183	1.3	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T184	6.0	STT	OPEN*	11000	12212	13000	14212	15212	16212	17000	18000	19000	110000	111000
T185	0.6	STT	OPEN*	11000	12212	13000	14000	15000	16010	17000	18000	19000	110000	111000
T189A	0.9	STT	OPEN*	11000	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000
T189B	0.6	STT	OPEN*	11000	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000
T189C	3.2	STT	OPEN*	11000	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T191	2.1	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T192	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T193	2.8	STT	OPEN*	11000	12000	13212	14212	15000	16000	17000	18000	19000	110000	111000
T194	2.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T195	.8	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T196	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T197	0.5	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T198	2.4	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T199	0.6	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T200	0.6	STT	OPEN*	11000	12000	13000	14000	15212	16212	17000	18000	19000	110000	111000
T201	0.5	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T202	0.6	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T203	1.5	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T204	0.8	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T205	0.8	STT	OPEN*	11010	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T206	1.4	STT	OPEN*	11000	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T206	1.3	JEEP	OPEN*	11232	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T207	0.4	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T208	2.3	STT	OPEN*	11010	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T209	2.0	ATV	OPEN*	11000	12000	13000	14000	15000	16010	17000	18000	19000	110000	111000
T210	1.6	STT	OPEN*	11000	12000	13000	14000	15212	16000	17000	18000	19000	110000	111000
T211	1.2	STT	OPEN*	11000	12000	13000	14000	15212	16212	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T213	1.5	ATV	OPEN*	11000	12000	13000	14000	15212	16000	17000	18000	19000	110000	111000
T214	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T215	1.1	ATV	OPEN*	11000	12000	13000	14000	15212	16000	17000	18000	19000	110000	111000
T216	2.3	ATV	OPEN*	11000	12000	13000	14000	15212	16000	17000	18000	19000	110000	111000
T216	3.8	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T218	1.5	STT	OPEN*	11000	12212	13000	14000	15212	16010	17000	18000	19000	110000	111000
T219	1.1	ATV	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T220	3.6	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T221	.7	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T222	0.8	STT	OPEN*	11020	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T223	0.70	STT	OPEN*	11020	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T224	1.7	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T225	1.1	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T226	1.6	STT	OPEN*	11000	12212	13000	14000	15000	16000	17000	18000	19000	110000	111000
T227	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T228	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T229	0.7	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T230	0.1	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T231	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T232	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T233	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T234	0.7	ATV	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T235	1.5	STT	OPEN*	11000	12000	13000	14000	15000	16212	17000	18000	19000	110000	111000
T236	1.0	STT	OPEN*	11000	12000	13000	14000	15212	16000	17000	18000	19000	110000	111000
T237	1.8	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T238	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T239	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T241	0.6	STT	CLOSED	11010	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T243	1.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T244	0.5	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T245	0.7	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T246	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T247	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T248	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T249	0.23	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T250	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T251	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T252	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T253	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T254	0.4	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T255	0.38	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T256	0.43	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T257	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T258	0.36	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T259	0.39	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T260	0.3	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T261	0.87	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T262	0.11	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T263	0.61	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T264	0.66	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
T265	0.24	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR017	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR070	0.21	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR111	0..32	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR200	0.29	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR208	0.84	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR241	0.29	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR245	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR326	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR327	0..31	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR385	0.08	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR396	0.14	STT	OPEN*	11000	12000	13000	14000	15000	16000	17110	18000	19000	110000	
OR438	0.1	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR439	0.1	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR485	0.19	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR488	0.38	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR516	0.22	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR565	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17110	18000	19000	110000	
OR 610	0.2	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 611	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 612	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 613	0.02	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 614	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 615	0.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 616	0.03	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 617	0.01	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 619	0.07	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 635	0.27	JEEP	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 642	0.39	STT	OPEN*	11000	12212	13000	14000	15000	16010	17000	18000	19000	110000	111000
OR 707	0.14	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 714	0.65	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 715	0.33	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 716	0.10	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 743	0.18	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 751	0.06	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 752	0.10	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 755	0.24	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 759	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 784	0.97	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 786	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 788	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111119
OR 794	0.20	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 795	0.40	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 810	0.32	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 825	0.22	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 826	0.18	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 827	0.44	STT	OPEN*	11000	12000	13000	14000	15000	16002	17000	18000	19000	110000	111000
OR 830	0.14	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 831	0.59	STT	OPEN*	11000	12000	13000	14000	15000	16002	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1					2	3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 836	0.14	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 839	0.10	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 844	0.2	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
OR 865	0.15	STT	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000

ALTERNATIVE D: ROUTE DESIGNATION TABLE

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R001	9.4	IMPR	OPEN*	11010	12212	13010	14212	15010	16010	17000	18000	19000	110000	111000
R002A	2.5	4WD	OPEN*	11050	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R002B	4.6	4WD	CLOSED	11050	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010B	0.93	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R011A	1.9	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011B	9.5	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011C	2.6	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011D	.15	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R013	1.1	IMPR	CLOSED	11000	12000	13010	14000	15000	16010	17119	18222	19000	110129	111000
R014	1.3	IMPR	OPEN*	11030	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
R015A	2.7	IMPR	OPEN*	11010	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
R015B	2.1	IMPR	OPEN*	11010	12212	13000	14212	15212	16000	17000	18000	19000	110000	111000
R016	2.5	JEEP	OPEN*	11070	9999	13000	14000	15000	16010	17000	18000	19000	110000	111010

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R017	1.8	IMPR	OPEN*	11020	12232	13000	14000	15212	16212	17010	18000	19000	110000	111000
R018	2.8	IMPR	OPEN*	11020	12010	13000	14000	15000	16010	17010	18000	19000	110000	111020
T103	1.4	IMPR	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T104A	1.1	IMPR	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T104B	3.4	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T151B-Segment	1.8	IMPR	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T153	1.5	IMPR	OPEN*	11252	12212	13212	14212	15000	16010	17000	18000	19000	110000	111000
T153	1.5	IMPR	CLOSED	11252	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
T158A	0.5	IMPR	CLOSED	11000	12212	13212	14212	15212	16212	17119	18222	19000	110129	111000
T171A	2.3	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T171B	2.2	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T219	1.1	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T220	3.6	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
T221	0.7	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
R003	0.3	4WD	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
R004	1.0	4WD	CLOSED	11010	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
R005	5.8	4WD	CLOSED	11020	12000	13000	14212	15212	16000	17119	18222	19000	110129	111000
R006	1.0	4WD	CLOSED	11000	12000	13000	14010	15212	16212	17119	18222	19000	110129	111000
R007A	2.1	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111010
R007B	1.8	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111000
R008A	1.5	4WD	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
R008B	2.0	4WD	CLOSED	11010	12212	13000	14212	15212	16119	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R009	0.9	IMPR	CLOSED	11010	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010A	1.6	JEEP	CLOSED	11020	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
R010C	2.7	JEEP	CLOSED	11000	12149	13119	14000	15000	16000	17119	18222	19000	110129	111000
R012	0.4	4WD	CLOSED	11000	12000	13212	14000	15000	16000	17119	18222	19000	110129	111000
R019A	6.8	IMPR	CLOSED	11139	12119	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019B	1.4	IMPR	CLOSED	11139	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019C	0.2	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R019F	0.4	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T101	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T105	1.0	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T106	0.9	ATV	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T107	1.55	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T108	1.0	ATV	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T109	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T111	0.9	JEEP	CLOSED	11000	12000	13000	14010	15000	16010	17119	18222	19000	110129	111000
T112	0.5	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T113	1.5	ATV	CLOSED	11010	12212	13000	14212	15010	16212	17119	18222	19000	110129	111000
T114	1.2	STT	CLOSED	11000	12010	13000	14212	15000	16010	17119	18222	19000	110129	111000
T115	2.1	JEEP	CLOSED	11010	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T116	2.6	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T117	1.3	STT	CLOSED	11010	12000	13000	14212	15212	16212	17119	18222	19000	110129	111000
T119	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T120	1.7	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T121	0.4	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T122	0.5	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T123	0.3	STT	CLOSED	11000	12212	13000	14000	15212	16000	17119	18222	19000	110129	111000
T124A	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T127	0.4	STT	CLOSED	11010	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T128	1.9	ATV	CLOSED	11010	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T129	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T132	1.2	JEEP	CLOSED	11010	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T133	0.3	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T134	1.1	JEEP	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T135	1.1	STT	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T137	2.7	STT	CLOSED	11010	12000	13000	14212	15212	16010	17119	18222	19000	110129	111000
T138	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T139	0.8	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T140	0.8	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T141	1.0	JEEP	CLOSED	11030	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T142	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T143	1.3	JEEP	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T147	1.0	JEEP	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T148	1.5	JEEP	CLOSED	11020	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T149A	0.3	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T150	1.2	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T151A	5.1	4WD	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T159	3.5	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T162	0.6	STT	CLOSED	11000	12000	13212	14000	15212	16010	17119	18222	19000	110129	111000
T163	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T164	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T165	1.0	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T166	5.0	STT	CLOSED	11010	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T167	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T168	1.1	JEEP	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T169	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T170	0.4	Paved	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T175	0.9	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T176	1.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T178	2.0	ATV	CLOSED	11000	12010	13000	14212	15212	16000	17119	18222	19000	110129	111000
T179	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T181	3.2	STT	CLOSED	11000	12010	13000	14000	15212	16212	17119	18222	19000	110129	111000
T182	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T183	1.3	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T184	6.0	STT	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
T185	0.6	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T189A	0.9	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T189B	0.6	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189C	3.2	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T191	2.1	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T192	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T193	2.8	STT	CLOSED	11000	12000	13212	14212	15000	16000	17119	18222	19000	110129	111000
T194	2.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T195	.8	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T196	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T197	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T198	2.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T199	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T200	0.6	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T201	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T202	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T203	1.5	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T204	0.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T205	0.8	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T206	1.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T206	1.3	JEEP	CLOSED	11232	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T207	0.4	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T208	2.3	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T209	2.0	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T210	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T211	1.2	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T213	1.5	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T214	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T215	1.1	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	2.3	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	3.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T218	1.5	STT	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T222	0.8	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T223	0.70	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T224	1.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T225	1.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T226	1.6	STT	CLOSED	11000	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T227	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T228	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T229	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T230	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T231	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T232	0.3	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T233	0.3	4WD	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T234	0.7	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T235	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T236	1.0	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T237	1.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T238	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T239	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T241	0.6	STT	CLOSED	11010	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T243	1.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T244	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T245	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T246	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T247	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T248	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T249	0.23	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T250	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T251	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T252	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T253	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T254	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T255	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T256	0.43	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T257	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T258	0.36	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T259	0.39	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T260	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T261	0.87	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T262	0.11	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T263	0.61	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T264	0.66	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T265	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR017	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR070	0.21	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR111	0..32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR200	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR208	0.84	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR241	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR245	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR326	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR327	0..31	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR385	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR396	0.14	STT	CLOSED						16000	17119	18222		110129	
OR438	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR439	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR485	0.19	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR488	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR516	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR565	0.2	STT	CLOSED						16000	17119	18222		110129	
OR 610	0.2	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 611	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 612	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 613	0.02	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 614	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 615	0.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 616	0.03	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 617	0.01	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 619	0.07	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 635	0.27	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 642	0.39	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
OR 707	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 714	0.65	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 715	0.33	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 716	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 743	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 751	0.06	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 752	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 755	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 759	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 784	0.97	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 786	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 788	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111119
OR 794	0.20	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 795	0.40	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 810	0.32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 825	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 826	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 827	0.44	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 830	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 831	0.59	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 836	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 839	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 844	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 865	0.15	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

ALTERNATIVE E: ROUTE DESIGNATION TABLE

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R001A	2.0	IMPR	OPEN*	11010	12212	13010	14212	15010	16010	17000	18000	19000	110000	111000
R001B	7.4	IMPR	CLOSED	11010	12212	13010	14212	15010	16010	17119	18222	19000	110129	111000
R002	7.1	4WD	CLOSED	11050	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010B**	0.93	IMPR	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
R011A	1.9	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011B	9.5	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011C	2.6	IMPR	CLOSED	11010	12212	13212	14212	15212	16010	17119	18222	19000	110129	111000
R011D	.15	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R013	1.1	IMPR	CLOSED	11000	12000	13010	14000	15000	16010	17119	18222	19000	110129	111000
R014	1.3	IMPR	CLOSED	11030	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R015A	2.7	IMPR	CLOSED	11010	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
R015B	2.1	IMPR	CLOSED	11010	12212	13000	14212	15212	16000	17119	18222	19000	110129	111000
R016	2.5	JEEP	CLOSED	11070	9999	13000	14000	15000	16010	17119	18222	19000	110129	111010
R017	1.8	IMPR	OPEN*	11020	12232	13000	14000	15212	16212	17010	18000	19000	110000	111000
R018	2.8	IMPR	OPEN*	11020	12010	13000	14000	15000	16010	17010	18000	19000	110000	111020
T103	1.4	IMPR	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T104A	1.1	IMPR	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T104B	3.4	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T151B-Segment	1.8	IMPR	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T153 **	3.0	IMPR	OPEN*	11252	12212	13212	14212	15000	16010	17000	18000	19000	110000	111000
T158A	0.5	IMPR	CLOSED	11000	12212	13212	14212	15212	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T171A	2.3	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T171B	2.2	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T219	1.1	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T220	3.6	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
T221	0.7	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
R003	0.3	4WD	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
R004	1.0	4WD	CLOSED	11010	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
R005	5.8	4WD	CLOSED	11020	12000	13000	14212	15212	16000	17119	18222	19000	110129	111000
R006	1.0	4WD	CLOSED	11000	12000	13000	14010	15212	16212	17119	18222	19000	110129	111000
R007A	2.1	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111010
R007B	1.8	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R008A	1.5	4WD	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
R008B	2.0	4WD	CLOSED	11010	12212	13000	14212	15212	16119	17119	18222	19000	110129	111000
R009	0.9	IMPR	CLOSED	11010	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010A	1.6	JEEP	CLOSED	11020	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
R010C	2.7	JEEP	CLOSED	11000	12149	13119	14000	15000	16000	17119	18222	19000	110129	111000
R012	0.4	4WD	CLOSED	11000	12000	13212	14000	15000	16000	17119	18222	19000	110129	111000
R019A	6.8	IMPR	CLOSED	11139	12119	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019B	1.4	IMPR	CLOSED	11139	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019C	0.2	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R019F	0.4	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T101	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T105	1.0	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T106	0.9	ATV	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T107	1.55	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T108	1.0	ATV	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T109	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T111	0.9	JEEP	CLOSED	11000	12000	13000	14010	15000	16010	17119	18222	19000	110129	111000
T112	0.5	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T113	1.5	ATV	CLOSED	11010	12212	13000	14212	15010	16212	17119	18222	19000	110129	111000
T114	1.2	STT	CLOSED	11000	12010	13000	14212	15000	16010	17119	18222	19000	110129	111000
T115	2.1	JEEP	CLOSED	11010	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T116	2.6	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T117	1.3	STT	CLOSED	11010	12000	13000	14212	15212	16212	17119	18222	19000	110129	111000
T119	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T120	1.7	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T121	0.4	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T122	0.5	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T123	0.3	STT	CLOSED	11000	12212	13000	14000	15212	16000	17119	18222	19000	110129	111000
T124A	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T127	0.4	STT	CLOSED	11010	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T128	1.9	ATV	CLOSED	11010	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T129	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T132	1.2	JEEP	CLOSED	11010	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T133	0.3	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T134	1.1	JEEP	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T135	1.1	STT	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T137	2.7	STT	CLOSED	11010	12000	13000	14212	15212	16010	17119	18222	19000	110129	111000
T138	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T139	0.8	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T140	0.8	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T141	1.0	JEEP	CLOSED	11030	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T142	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T143	1.3	JEEP	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T147	1.0	JEEP	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T148	1.5	JEEP	CLOSED	11020	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T149A	0.3	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T150	1.2	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T151A	5.1	4WD	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T159	3.5	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T162	0.6	STT	CLOSED	11000	12000	13212	14000	15212	16010	17119	18222	19000	110129	111000
T163	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T164	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T165	1.0	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T166	5.0	STT	CLOSED	11010	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T167	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T168	1.1	JEEP	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T169	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T170	0.4	Paved	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T175	0.9	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T176	1.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T178	2.0	ATV	CLOSED	11000	12010	13000	14212	15212	16000	17119	18222	19000	110129	111000
T179	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T181	3.2	STT	CLOSED	11000	12010	13000	14000	15212	16212	17119	18222	19000	110129	111000
T182	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T183	1.3	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T184	6.0	STT	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T185	0.6	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T189A	0.9	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189B	0.6	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189C	3.2	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T191	2.1	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T192	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T193	2.8	STT	CLOSED	11000	12000	13212	14212	15000	16000	17119	18222	19000	110129	111000
T194	2.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T195	.8	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T196	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T197	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T198	2.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T199	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T200	0.6	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T201	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T202	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T203	1.5	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T204	0.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T205	0.8	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T206	1.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T206	1.3	JEEP	CLOSED	11232	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T207	0.4	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T208	2.3	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T209	2.0	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T210	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T211	1.2	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T213	1.5	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T214	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T215	1.1	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	2.3	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	3.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T218	1.5	STT	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T222	0.8	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T223	0.70	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T224	1.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T225	1.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T226	1.6	STT	CLOSED	11000	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T227	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T228	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T229	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T230	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T231	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T232	0.3	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T233	0.3	4WD	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T234	0.7	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T235	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T236	1.0	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T237	1.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T238	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T239	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T241	0.6	STT	CLOSED	11010	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T243	1.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T244	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T245	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T246	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T247	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T248	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T249	0.23	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T250	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T251	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T252	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T253	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T254	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T255	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T256	0.43	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T257	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T258	0.36	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T259	0.39	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T260	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T261	0.87	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T262	0.11	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T263	0.61	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T264	0.66	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T265	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR017	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR070	0.21	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR111	0..32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR200	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR208	0.84	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR241	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR245	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR326	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR327	0..31	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR385	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR396	0.14	STT	CLOSED						16000	17119	18222		110129	
OR438	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR439	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR485	0.19	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR488	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR516	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR565	0.2	STT	CLOSED						16000	17119	18222		110129	
OR 610	0.2	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 611	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 612	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 613	0.02	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 614	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 615	0.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 616	0.03	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 617	0.01	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

**Clear Creek Management Area
Proposed RMP and Final EIS – Volume II**

Appendix II

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 619	0.07	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 635	0.27	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 642	0.39	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
OR 707	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 714	0.65	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 715	0.33	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 716	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 743	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 751	0.06	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 752	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 755	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 759	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 784	0.97	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 786	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 788	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111119
OR 794	0.20	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 795	0.40	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 810	0.32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 825	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 826	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 827	0.44	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 830	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 831	0.59	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 836	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 839	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 844	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 865	0.15	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

ALTERNATIVES F & G: ROUTE DESIGNATION TABLE

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R001	2.0	IMPR	OPEN*	11010	12212	13010	14212	15010	16010	17000	18000	19000	110000	111000
R001	7.4	IMPR	CLOSED	11010	12212	13010	14212	15010	16010	17119	18222	19000	110129	111000
R002	7.1	4WD	CLOSED	11050	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010B	0.93	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R011A	1.9	IMPR	CLOSED	11010	12212	13212	14212	15212	16010	17119	18222	19000	110129	111000
R011B	9.5	IMPR	CLOSED	11010	12212	13212	14212	15212	16010	17119	18222	19000	110129	111000
R011C	2.6	IMPR	CLOSED	11010	12212	13212	14212	15212	16010	17119	18222	19000	110129	111000
R011D	.15	IMPR	CLOSED	11010	12212	13212	14212	15212	16010	17119	18222	19000	110129	111000
R013	1.1	IMPR	CLOSED	11000	12000	13010	14000	15000	16010	17119	18222	19000	110129	111000
R014	1.3	IMPR	CLOSED	11030	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

* Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)

** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R015A	2.7	IMPR	CLOSED	11010	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
R015B	2.1	IMPR	CLOSED	11010	12212	13000	14212	15212	16000	17119	18222	19000	110129	111000
R016	2.5	JEEP	CLOSED	11070	9999	13000	14000	15000	16010	17119	18222	19000	110129	111010
R017	1.8	IMPR	OPEN*	11020	12232	13000	14000	15212	16212	17010	18000	19000	110000	111000
R018	2.8	IMPR	OPEN*	11020	12010	13000	14000	15000	16010	17010	18000	19000	110000	111020
T103	1.4	IMPR	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T104A	1.1	IMPR	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T104B	3.4	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T151B-Segment	1.8	IMPR	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T153	3.0	IMPR	CLOSED	11252	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
T158A	0.5	IMPR	CLOSED	11000	12212	13212	14212	15212	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T171A	2.3	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T171B	2.2	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T219	1.1	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000
T220	3.6	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
T221	0.7	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
R003	0.3	4WD	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
R004	1.0	4WD	CLOSED	11010	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
R005	5.8	4WD	CLOSED	11020	12000	13000	14212	15212	16000	17119	18222	19000	110129	111000
R006	1.0	4WD	CLOSED	11000	12000	13000	14010	15212	16212	17119	18222	19000	110129	111000
R007A	2.1	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111010
R007B	1.8	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R008A	1.5	4WD	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
R008B	2.0	4WD	CLOSED	11010	12212	13000	14212	15212	16119	17119	18222	19000	110129	111000
R009	0.9	IMPR	CLOSED	11010	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010A	1.6	JEEP	CLOSED	11020	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
R010C	2.7	JEEP	CLOSED	11000	12149	13119	14000	15000	16000	17119	18222	19000	110129	111000
R012	0.4	4WD	CLOSED	11000	12000	13212	14000	15000	16000	17119	18222	19000	110129	111000
R019A	6.8	IMPR	CLOSED	11139	12119	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019B	1.4	IMPR	CLOSED	11139	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019C	0.2	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R019F	0.4	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T101	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T105	1.0	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T106	0.9	ATV	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T107	1.55	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T108	1.0	ATV	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T109	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T111	0.9	JEEP	CLOSED	11000	12000	13000	14010	15000	16010	17119	18222	19000	110129	111000
T112	0.5	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T113	1.5	ATV	CLOSED	11010	12212	13000	14212	15010	16212	17119	18222	19000	110129	111000
T114	1.2	STT	CLOSED	11000	12010	13000	14212	15000	16010	17119	18222	19000	110129	111000
T115	2.1	JEEP	CLOSED	11010	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T116	2.6	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T117	1.3	STT	CLOSED	11010	12000	13000	14212	15212	16212	17119	18222	19000	110129	111000
T119	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T120	1.7	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T121	0.4	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T122	0.5	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T123	0.3	STT	CLOSED	11000	12212	13000	14000	15212	16000	17119	18222	19000	110129	111000
T124A	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T127	0.4	STT	CLOSED	11010	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T128	1.9	ATV	CLOSED	11010	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T129	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T132	1.2	JEEP	CLOSED	11010	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T133	0.3	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T134	1.1	JEEP	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T135	1.1	STT	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T137	2.7	STT	CLOSED	11010	12000	13000	14212	15212	16010	17119	18222	19000	110129	111000
T138	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T139	0.8	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T140	0.8	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T141	1.0	JEEP	CLOSED	11030	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T142	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T143	1.3	JEEP	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T147	1.0	JEEP	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T148	1.5	JEEP	CLOSED	11020	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T149A	0.3	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T150	1.2	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T151A	5.1	4WD	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T159	3.5	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T162	0.6	STT	CLOSED	11000	12000	13212	14000	15212	16010	17119	18222	19000	110129	111000
T163	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T164	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T165	1.0	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T166	5.0	STT	CLOSED	11010	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T167	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T168	1.1	JEEP	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T169	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T170	0.4	Paved	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T175	0.9	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T176	1.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T178	2.0	ATV	CLOSED	11000	12010	13000	14212	15212	16000	17119	18222	19000	110129	111000
T179	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T181	3.2	STT	CLOSED	11000	12010	13000	14000	15212	16212	17119	18222	19000	110129	111000
T182	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T183	1.3	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T184	6.0	STT	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T185	0.6	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T189A	0.9	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189B	0.6	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189C	3.2	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T191	2.1	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T192	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T193	2.8	STT	CLOSED	11000	12000	13212	14212	15000	16000	17119	18222	19000	110129	111000
T194	2.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T195	.8	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T196	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T197	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T198	2.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T199	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T200	0.6	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T201	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T202	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T203	1.5	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T204	0.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T205	0.8	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T206	1.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T206	1.3	JEEP	CLOSED	11232	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T207	0.4	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T208	2.3	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T209	2.0	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T210	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T211	1.2	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T213	1.5	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T214	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T215	1.1	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	2.3	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	3.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T218	1.5	STT	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T222	0.8	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T223	0.70	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T224	1.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T225	1.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T226	1.6	STT	CLOSED	11000	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T227	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T228	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T229	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T230	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T231	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T232	0.3	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T233	0.3	4WD	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T234	0.7	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T235	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T236	1.0	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T237	1.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T238	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T239	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T241	0.6	STT	CLOSED	11010	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T243	1.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T244	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T245	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T246	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T247	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T248	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T249	0.23	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T250	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T251	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T252	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T253	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T254	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T255	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T256	0.43	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T257	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T258	0.36	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T259	0.39	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T260	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T261	0.87	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T262	0.11	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T263	0.61	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T264	0.66	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T265	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR017	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR070	0.21	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR111	0..32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR200	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR208	0.84	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR241	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR245	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR326	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR327	0..31	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR385	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR396	0.14	STT	CLOSED						16000	17110	18222		110129	
OR438	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR439	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR485	0.19	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR488	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR516	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR565	0.2	STT	CLOSED						16000	17110	18222		110129	
OR 610	0.2	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 611	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 612	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 613	0.02	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 614	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 615	0.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 616	0.03	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 617	0.01	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 619	0.07	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 635	0.27	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 642	0.39	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
OR 707	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 714	0.65	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 715	0.33	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 716	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 743	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 751	0.06	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 752	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 755	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 759	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 784	0.97	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 786	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 788	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111119
OR 794	0.20	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 795	0.40	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 810	0.32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 825	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 826	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 827	0.44	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 830	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 831	0.59	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 836	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 839	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 844	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 865	0.15	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

PROPOSED ACTION: ROUTE DESIGNATION TABLE

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R001	9.4	IMPR	OPEN*	11010	12212	13010	14212	15010	16010	17000	18000	19000	110000	111000
R010B**	0.93	IMPR	OPEN*	11000	12000	13000	14000	15000	16000	17000	18000	19000	110000	111000
R011A	1.9	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011B	9.5	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R011C	2.6	IMPR	CLOSED	11010	12212	13212	14212	15212	16119	17119	18222	19000	110129	111000
R011D	.15	IMPR	OPEN*	11010	12212	13212	14212	15212	16010	17000	18000	19000	110000	111000
R013	1.1	IMPR	OPEN*	11000	12000	13010	14000	15000	16010	17000	18000	19000	110000	111000
R014	1.3	IMPR	OPEN*	11030	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
R015A	2.7	IMPR	OPEN*	11010	12000	13000	14212	15000	16010	17000	18000	19000	110000	111000
R015B	2.1	IMPR	OPEN*	11010	12212	13000	14212	15212	16000	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R017	1.8	IMPR	OPEN*	11020	12232	13000	14000	15212	16212	17010	18000	19000	110000	111000
R018	2.8	IMPR	OPEN*	11020	12010	13000	14000	15000	16010	17010	18000	19000	110000	111020
T103	1.4	IMPR	OPEN*	11000	12212	13000	14000	15000	16010	17000	18000	19000	110000	111000
T104A	1.1	IMPR	OPEN*	11000	12212	13000	14212	15000	16212	17000	18000	19000	110000	111000
T104B	3.4	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T151B-Segment	1.8	IMPR	OPEN*	11142	12212	13000	14212	15212	16010	17000	18000	19000	110000	111000
T153 **	3.0	IMPR	OPEN*	11252	12212	13212	14212	15000	16010	17000	18000	19000	110000	111000
T158A	0.5	IMPR	OPEN*	11000	12212	13212	14212	15212	16212	17010	18000	19000	110000	111000
T171A	2.3	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T171B	2.2	JEEP	OPEN*	11000	12030	13000	14000	15000	16010	17000	18000	19000	110000	111000
T219	1.1	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19000	110000	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T220	3.6	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
T221	0.7	JEEP	OPEN*	11000	12000	13000	14000	15212	16010	17000	18000	19222	110000	111000
R002	6.9	4WD	CLOSED	11050	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
R003	0.3	4WD	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
R004	1.0	4WD	CLOSED	11010	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
R005	5.8	4WD	CLOSED	11020	12000	13000	14212	15212	16000	17119	18222	19000	110129	111000
R006	1.0	4WD	CLOSED	11000	12000	13000	14010	15212	16212	17119	18222	19000	110129	111000
R007A	2.1	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111010
R007B	1.8	JEEP	CLOSED	11000	12000	13000	14212	15010	16212	17119	18222	19000	110129	111000
R008A	1.5	4WD	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
R008B	2.0	4WD	CLOSED	11010	12212	13000	14212	15212	16119	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
R009	0.9	IMPR	CLOSED	11010	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
R010A	1.6	JEEP	CLOSED	11020	12212	13212	14212	15000	16010	17119	18222	19000	110129	111000
R010C	2.7	JEEP	CLOSED	11000	12149	13119	14000	15000	16000	17119	18222	19000	110129	111000
R012	0.4	4WD	CLOSED	11000	12000	13212	14000	15000	16000	17119	18222	19000	110129	111000
R016	2.5	JEEP	CLOSED	11070	9999	13000	14000	15000	16010	17119	18222	19000	110129	111010
R019A	6.8	IMPR	CLOSED	11139	12119	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019B	1.4	IMPR	CLOSED	11139	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
R019C	0.2	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
R019F	0.4	IMPR	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T101	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T105	1.0	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T106	0.9	ATV	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T107	1.55	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T108	1.0	ATV	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T109	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T111	0.9	JEEP	CLOSED	11000	12000	13000	14010	15000	16010	17119	18222	19000	110129	111000
T112	0.5	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T113	1.5	ATV	CLOSED	11010	12212	13000	14212	15010	16212	17119	18222	19000	110129	111000
T114	1.2	STT	CLOSED	11000	12010	13000	14212	15000	16010	17119	18222	19000	110129	111000
T115	2.1	JEEP	CLOSED	11010	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T116	2.6	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T117	1.3	STT	CLOSED	11010	12000	13000	14212	15212	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T119	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T120	1.7	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T121	0.4	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T122	0.5	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T123	0.3	STT	CLOSED	11000	12212	13000	14000	15212	16000	17119	18222	19000	110129	111000
T124A	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000
T127	0.4	STT	CLOSED	11010	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T128	1.9	ATV	CLOSED	11010	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T129	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T132	1.2	JEEP	CLOSED	11010	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T133	0.3	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T134	1.1	JEEP	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T135	1.1	STT	CLOSED	11000	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T137	2.7	STT	CLOSED	11010	12000	13000	14212	15212	16010	17119	18222	19000	110129	111000
T138	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T139	0.8	JEEP	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
T140	0.8	JEEP	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T141	1.0	JEEP	CLOSED	11030	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T142	0.7	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T143	1.3	JEEP	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T147	1.0	JEEP	CLOSED	11000	12212	13000	14212	15000	16010	17119	18222	19000	110129	111000
T148	1.5	JEEP	CLOSED	11020	12000	13000	14212	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T149A	0.3	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T150	1.2	JEEP	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T151A	5.1	4WD	CLOSED	11142	12212	13000	14212	15212	16010	17119	18222	19000	110129	111000
T159	3.5	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T162	0.6	STT	CLOSED	11000	12000	13212	14000	15212	16010	17119	18222	19000	110129	111000
T163	1.5	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T164	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T165	1.0	STT	CLOSED	11000	12000	13000	14212	15000	16010	17119	18222	19000	110129	111000
T166	5.0	STT	CLOSED	11010	12000	13000	14000	15212	16010	17119	18222	19000	110129	111000
T167	0.8	STT	CLOSED	11000	12000	13000	14212	15000	16212	17119	18222	19000	110129	111000
T168	1.1	JEEP	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T169	1.2	ATV	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T170	0.4	Paved	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T175	0.9	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T176	1.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T178	2.0	ATV	CLOSED	11000	12010	13000	14212	15212	16000	17119	18222	19000	110129	111000
T179	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T181	3.2	STT	CLOSED	11000	12010	13000	14000	15212	16212	17119	18222	19000	110129	111000
T182	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T183	1.3	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T184	6.0	STT	CLOSED	11000	12212	13000	14212	15212	16212	17119	18222	19000	110129	111000
T185	0.6	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T189A	0.9	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189B	0.6	JEEP	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T189C	3.2	ATV	CLOSED	11000	12212	13000	14212	15000	16212	17119	18222	19000	110129	111000
T191	2.1	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T192	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T193	2.8	STT	CLOSED	11000	12000	13212	14212	15000	16000	17119	18222	19000	110129	111000
T194	2.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T195	.8	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T196	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T197	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T198	2.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T199	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T200	0.6	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T201	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T202	0.6	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T203	1.5	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T204	0.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T205	0.8	STT	CLOSED	11010	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T206	1.4	STT	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T206	1.3	JEEP	CLOSED	11232	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T207	0.4	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T208	2.3	STT	CLOSED	11010	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T209	2.0	ATV	CLOSED	11000	12000	13000	14000	15000	16010	17119	18222	19000	110129	111000
T210	1.6	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T211	1.2	STT	CLOSED	11000	12000	13000	14000	15212	16212	17119	18222	19000	110129	111000
T213	1.5	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T214	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T215	1.1	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	2.3	ATV	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T216	3.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T218	1.5	STT	CLOSED	11000	12212	13000	14000	15212	16010	17119	18222	19000	110129	111000
T222	0.8	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T223	0.70	STT	CLOSED	11020	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T224	1.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T225	1.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T226	1.6	STT	CLOSED	11000	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T227	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T228	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T229	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T230	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T231	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T232	0.3	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T233	0.3	4WD	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T234	0.7	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T235	1.5	STT	CLOSED	11000	12000	13000	14000	15000	16212	17119	18222	19000	110129	111000
T236	1.0	STT	CLOSED	11000	12000	13000	14000	15212	16000	17119	18222	19000	110129	111000
T237	1.8	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T238	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T239	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T241	0.6	STT	CLOSED	11010	12212	13000	14000	15000	16000	17119	18222	19000	110129	111000
T243	1.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T244	0.5	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T245	0.7	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T246	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T247	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T248	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T249	0.23	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T250	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T251	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T252	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T253	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T254	0.4	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T255	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T256	0.43	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T257	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T258	0.36	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
T259	0.39	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T260	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T261	0.87	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T262	0.11	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T263	0.61	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T264	0.66	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
T265	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR017	0.1	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR070	0.21	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR111	0..32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR200	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR208	0.84	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR241	0.29	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR245	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR326	0.25	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR327	0..31	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR385	0.08	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR396	0.14	STT	CLOSED						16000	17119	18222		110129	
OR438	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR439	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR485	0.19	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR488	0.38	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR516	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR565	0.2	STT	CLOSED						16000	17119	18222		110129	
OR 610	0.2	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 611	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 612	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 613	0.02	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 614	0.1	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 615	0.1	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 616	0.03	ATV	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 617	0.01	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 619	0.07	IMPR	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 635	0.27	JEEP	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 642	0.39	STT	CLOSED	11000	12212	13000	14000	15000	16010	17119	18222	19000	110129	111000
OR 707	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 714	0.65	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 715	0.33	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 716	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 743	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 751	0.06	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 752	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 755	0.24	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 759	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 784	0.97	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 786	0.3	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 788	0.1	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111119
OR 794	0.20	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 795	0.40	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 810	0.32	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 825	0.22	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 826	0.18	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 827	0.44	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000
OR 830	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 831	0.59	STT	CLOSED	11000	12000	13000	14000	15000	16002	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

*** Designated routes are “OPEN” subject to the “LIMITED” vehicle use area designations under each alternative. Refer to Chapter 2 for specific limits on vehicle use under each alternative, including the Proposed Action (i.e. access by permit only, highway-licensed vehicles, etc.)**

**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**

Route Number	Route Length Miles	Route RMO	Route Designation	Route Evaluation Criteria 1,2										
				Tier 1				2		3	Tier 4			
				1	2	3	4	5	6	7	8	9	10	11
OR 836	0.14	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 839	0.10	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 844	0.2	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000
OR 865	0.15	STT	CLOSED	11000	12000	13000	14000	15000	16000	17119	18222	19000	110129	111000

Route Evaluation Criteria: 1, Private/state lands/mines; 2, Sensitive Species and Cultural; 3, RNA/WSA; 4, Barrens Interface; 5, Riparian Areas; 6, Erosion, Soil Loss Standard; 7, OHV use/use spectrum; 8, RMO; 9, Admin Use/ROW's; 10, Route Proliferation/redundancy; 11, Route Continuity.

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**** Indicates route/segment to be combined with another route for new naming (i.e. T153 will become R11 since R011C is to be designated closed)**